

# DLM400 SERIES Mixed Signal Oscilloscope

When 4 channels are not enough ...



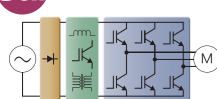




# For today's challenging power electronics, automotive electronics and mechatronics: Only one scope will do – the world's only eight-channel oscilloscope - the DLM4000.



# Typical Demanding Applications for the Eight-Channel DLM4000



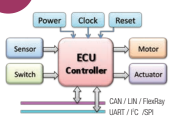
Key to efficient and reliable high-performance electric motors is the modern inverter design, or 'Intelligent Power Module'. Multi-channel, high-speed waveform measurement is an absolute necessity. Four channels are simply not enough. Boasting eight true analog inputs, the DLM4000 empowers today's engineer with a convenient and

comprehensive measurement system.

Example: 3 voltage & 3 current measurements of a 3-phase motor Measurement of the gate-drive signals of six IGBTs within the inverter

# **Electronic Control Unit & Mechatronic Test**

Motor Control & Inverter Circuit Development



Numerous I/O analog, digital, and serial-bus waveforms surrounding the Electronic Control Unit (ECU) must be measured. The DLM4000 offers ample channel-count and architecture to monitor eight analog channels and up to 24-bits of logic input while simultaneously performing protocol analysis such as UART, I2C, SPI, CAN, LIN and FlexRay. The DLM4000 can speed up the the R&D process. Four channels are not enough.

Example: Analog I/O and serial bus controller signals Stringent realtime test of digital waveforms in the analog domain.

# Limitation of 4ch Scope

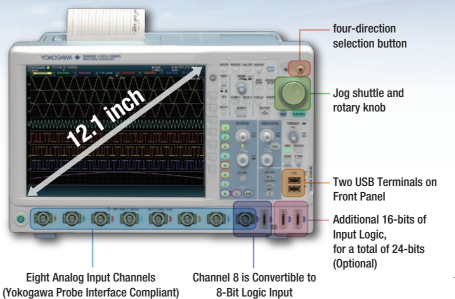
Whole-system measurement is impossible with a four-channel scope; the real difficulty is measuring the timing between IGBT gate signals within the inverter. Voltage and current measurements between 3 phases and the IO of the motor driver IC is a very challenging test with a four-channel scope. The truly practical solution is an eight-channel MSO.

# Limitation of 4ch MSO

The additional logic inputs of a four-channel MSO mixed-signal oscilloscope provides enough channels, but this method has a blind-spot. Digital waveform analysis using logic inputs alone cannot reveal anomalies such as voltage drift, noise, distortion or ringing, and measure rise-fall times. ECU testing requires stringent examination of all digital waveforms - and analog input channels are the best tool for the job.

# The portable eight-channel DLM4000 is the daily instrument of choice.

12.1" LCD enables eight waveforms to be easily observed.



(Standard Feature)

# **Portable** 355mm DL7480

Modest 178 mm Depth Half of the former model DL7480

# Typical General Applications for the Eight-Channel DLM4000

# **Power Supply & Power Converter Test**



During the evaluation of a power supply design, it is necessary to measure noise, ripple, voltage margin and current, as well as timing margins and the jitter of the startup-shutdown sequences. As the number of waveforms in modern power supply designs is increasing, especially for intelligent digitally-controlled power supplies, battery management systems, and wireless power supply systems a four-channel oscilloscope is not enough.

Example: Start-up sequence test of multi-output power supply or Converter Primary /secondary voltage/current and power supply control signal

# **Troubleshooting, total system test**



For laboratory and field troubleshooting, the ability to measureas many suspicious signals as possible enables quick solutions to be found.

The measurement time for system testing is often very

The 8 channels of the DLM4000 provide the capability to measure more signals at one time, both now and to meet

Example: Troubleshooting of infrequent problems Comprehensive stability test of the whole system

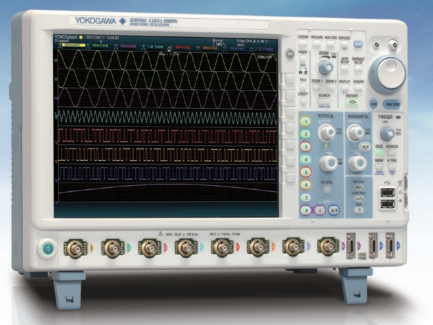
# Recorder Limitation of Recorder

A modern multi-channel recorder provides enough channels and long record times; however, due to modest sample and update rates, the recorder is unlikely to be successful at measuring high-speed waveforms in the vicinity of CPUs & FPGA such as communication signals. high-frequency noise, and fast waveform

# **Limitation of two** 4 channel Scopes

When four channels are not enough, it is common to connect two separate four channel scopes. This approach is not only cumbersome but inter-waveform timing can lack credibility and post-processing of the waveform data files is twice as much work. The sensible approach is an eight-channel

# Features, Functionality, and Operability – satisfying the needs of today's engineers.





Portrait, compact body
DLM2000 Mixed signal oscilloscope series

# Reliable capture, from fast-short pulses to long recordings

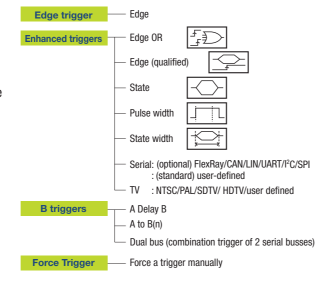
Use the DLM4000 like an eight-channel memory recorder or select faster sampling rates up to 1.25 GS/s across all channels!

# For fast-short waveforms the comprehensive trigger suite captures the waveforms you need!

In addition to basic trigger functions such as Edge, State, and Pulse Width – Advanced trigger types are provided, including Edge OR between multiple channels, Serial Bus trigger in which A combination of two bus signals is possible, or an A and B combination of different trigger types.

This comprehensive trigger suite means you capture the correct waveforms - even for fast and complicated sets of waveforms containing combinations of analog, digital, and serial bus signals.

simply cannot do this.



# For long term recording, 'roll mode' gives you both realtime measurements and the waveform detail!

Selecting a long Time/Div setting automatically sets the DLM4000 into 'Roll Mode', which performs just like a recorder. During roll mode, powerful real-time waveform processing such as filtering, pulse counting and rotary counting can be executed simultaneously. This means that the DLM4000 can observe a PWM and encoder waveform — analysis of these waveforms in realtime is normally challenging — but the DLM4000 does it. Furthermore, checking the waveform by using the powerful zoom feature and parametric measurements is also possible during roll mode acquisition. This enables ongoing realtime waveforms to be analysed without interrupting or pausing the acquisition. Many oscilloscopes

During Roll Mode, real-time waveform processing such as PWM-filtering or pulse-counting means un-interrupted recording



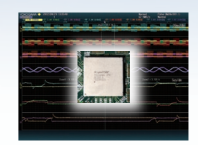
# Best-in-class Deep Memory & Architecture

No-compromise ScopeCORE Architecture - the DLM4000 manages super-long record lengths with ease

# Extra Deep Memory (125 Mega-Points) Enables Long-Duration Measurement

For-four channel measurements in Single shot mode, you can add the /M2 memory expansion option which provides a large memory of up to 125 Mpoints. Even at a fast sampling rate of 1.25 GS/s, records as long as 100 milli-seconds can be captured. Yokogawa's proprietary ScopeCORE IC assures responsiveness even for long record lengths. ScopeCORE maintains a responsive waveform display even when parametric measurements and waveform calculations are used and defines the architecture and power of the DLM4000

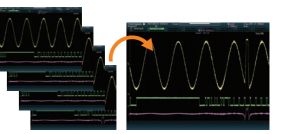
In order to find and display the desired parts of the signal within the long memory, powerful waveform search and a unique dual-window zoom function are provided.



Dual-window zooming enables two separate areas to be displayed. (Center: SconeCORF fast data processing IC)

# You can replay waveforms later, so you'll never miss an abnormal waveform - History Function -

With the DLM4000 series, up to 20,000 previously captured waveforms can be saved in the automatically segmented acquisition memory without sacrificing acquisition rate. This History function, enables you to display just one or all of the previously captured waveforms (history waveforms) on screen. You can also perform cursor measurement, computation, and other operations on history waveforms. Using the History function, you can find and analyze rarely-occurring abnormal signals which may not cause a trigger to occur.



# History search function

You can search the 20,000 previously captured waveforms for history waveforms that meet specified search criteria. You can also perform cursor measurement and other types of analysis on the search results.

# Replay function

Waveforms can be displayed one at a time, using the rotary knob. With the Replay function, history waveforms can be automatically played back, paused, fast-forwarded, and rewound

# Save time using unattended supervisory data acquisition

With built-in GO/NO-GO testing, unattended data acquisition becomes a powerful tool.

A GO/NO-GO test result can be determined using customizable trigger conditions including waveform zoning, parameter measurement, and other criteria. For either a GO or a NO-GO test result, an action can be executed such as sounding a buzzer, saving the current waveform, or sending a notification to a designated e-mail address.

Waveforms in which an abnormality occurred can be saved for confirmation and analysis at a later time.

Let the DLM4000 save you time.

Action specified for NO-GO

Action Specified for NO-GO

Action Specified Save waveform transmission

04

# **Options and Accessories to Complete the Solution**

# For power device circuit voltage/current measurement

Eight analog input channels enables four pairs of voltage and current measurements, thereby supporting today's high-speed and sophisticated power electronics circuit development. Optional analysis functions and accessories support the comprehensive measurement of power electronic devices.



# Power supply analysis function (/G4)

#### **Power Analysis**

- -Switching Loss
- -Safe Operating Area
- -Harmonic Analysis
- -Joule Integral

## **Power Measurement**

Automated measurement of power parameters such as active power, apparent power, power factor etc. (Calculation of three-phase power is also possible)

#### **Example: Switching Loss Analysis**



The built-in algorithm fine tunes Power Loss calculations. User-specified parameters include device such as IGBTs and MOSFETs.



By dividing the long memory into segments, the SOA (safe operating area) can be analysed and, peak voltages between switching cycles can be compared by overlaving or one-by-one replay.



It is also possible to display a list of the switching loss of each cycle and save the results. By clicking a value in the list, the corresponding waveform will be directly displayed.

## **Easy Probing for Floating Signals** -High-Voltage Differential Probe-

The High Voltage Differential Probe range includes models such as the compact PBDH0150 (1400Vpeak) as well as the 701926 (7kVpeak)



PBDH0150(701927)

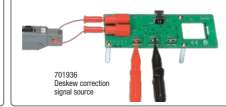
## **Wide Range of Current Measurement** -Current probe-

The PBC100 and PBC050 high-bandwidth current probes measure DC to 100MHz and 50MHz at up to 30Arms. The 701931 is available for higher currents up to 500Arms. The current probe range covers a wide range of applications.



## **Enables Precise Power Measurement** -Deskew correction signal source-

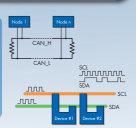
When measuring very fast switching devices, probe delay time correction (de-skew) is crucial. The 701936 signal source and auto de-skew feature makes de-skewing quick and and simple.



# CAN, LIN, I<sup>2</sup>C, SPI, & UART(RS232) ... Protocol Analysis

The DLM4000 offers advanced serial-bus analysis – saving precious development time of ECUs and Embedded Systems. Eight analog input channels means that multiple analog, serial-bus, and logic waveforms can be easily and simultaneously observed whilst preserving their relative timing.

Up to four serial-buses can be analysed at the same time.



# Serial bus analysis function (/F1, /F2, /F3, /F4, /F5, /F6) Triggering and real-time Decoding

#### **Serial-Bus Auto-Setup Saves Time**



Intelligent serial-bus auto-setup feature enables quick and easy setup. The bit-rate and voltage thresholds are set automatically

# **Hardware-based Decoding**



Serial-bus waveforms are processed in realtime by a dedicated processor. Decoded serial-bus data is displayed alongside the bus waveform in a user-selected format (Binary, HEX, or ASCII). Symbol display based on a user-defined symbol library is also easily setup.

## **Dual Bus Analysis**



Many systems contain multiple serial buses. The DLM4000 analyzes four different serial-bus types simultaneously. A combination trigger of two different serial buses is also possible

## **Analyzing High-speed Differential Signals** -PBDH1000 Differential Probe-

The PBDH1000 differential probe features high input-resistance, wide bandwidth, and a wide input-voltage range. The PBDH1000 is perfect for measuring the noise or surge voltage of in-vehicle high-speed serial bus waveforms, including CAN and FlexRay.

A generous assortment of probe tip accessories assures flexible probing options.

> PBDH1000(701924) 1.0GHz bandwidth

# **Probing Fast & Slow Logic Signals** -PBL100 & PBL250 Logic Probe-

Logic signals are not always fast. In some cases, high input resistance is important. Yokogawa offers two types of logic probes, PBL100 (100 MHz, 1 M $\Omega$ ), which has mimimal loading, and the PBL250 (250 MHz, 100 kΩ), ideal for probing high-speed logic waveforms.



# **High-density IC and PCB Probing** -701946 Miniature passive probe-

The 701946 is an ultra-compact passive probe for measuring high-speed waveforms on ICs and in high-density circuitry

Various accessories maximise safety and performance.



# PWM, F-V, FFT, Diff/Integ ... For an Increasingly Mechatronic World

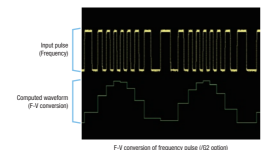
The DLM4000 features advanced, powerful, and flexible waveform computation abilities.

An increasing number of mechatronics applications require measurements on the computational-result of a waveform. and not on the input waveform itself.

**Examples include PWM control signals, pulse-signals from** rotating-shaft applications, vibration-sensor data, and accelerometer waveforms.

**Examples of Standard Computations:** 

Real-time Low-Pass Filter, Add, Subtract, & Multiply Waveforms, Integral, Pulse Count, Rotary-Count of Encoder A/B Signal, XY Display, Power Spectrum



# User-Defined Math (/G2) Customizable User-Defined Equations

# Example of the functions in /G2 option, User Define Math:

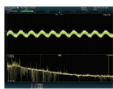
Duty cycle analysis for PWM waveform, F-V conversion, High-pass/Low-pass/Band-pass filtering, moving average, differential-integral, trigonometric, exponential-logarithm, arithmetic calculation of multiple channels, DA conversion of logic signals

User-defined math performs computation on innut-waveforms and math-channel results. user-defined math can also use parametric measurement results within a computation expression.



#### **Expansion of FFT Calculation**

In addition to power spectrum, advanced FFT functions such as coherence and transfer function calculations are available for detailed frequency-domain analysis.



# **Broad Connectivity and Easier Control**

#### Ethernet (1000BASE-T) Probe power terminal x8 (optional) For current and differential probes that Monitor & Control from a PC.

don't support the Yokogawa probe interface.

Trigger output -

# **Comfortable Operation**

# **Dedicated knobs assure analog-like, intuitive operation**

The push function for each knob enables fine adjustments to be made or puts the

setting back to the default.



By pushing the knob, trigger level is set to the center

Speed-sensitive knob behavior creates a natural response The scope intelligently responds to the operator.

Advanced User-Interface



## **Multi-color LED for clarity**



# Built-in user guidance

#### **Graphical online help**

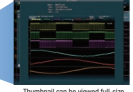
The "?" button gets the operator fast and friendly online help. No more need to consult the user's



#### Thumbnail can be viewed full-size

Thumbnails of waveform data, waveform image data, and Wave-Zone files can be displayed. The image and file names are shown so that you can view screen image contents while copying or deleting files.





## **Multiple Languages**

Select from



# Flexible and Powerful Features

# **Advanced Waveform Parameter Measurement Functions**

# **Statistical Analysis**

Max/Mean/Freq/Rise/Fall/Delay..... 29 different parameters are available. Statistical processing of parameters, such as Min, Max, Mean and Standard deviation from multiple acquisitions, is also possible. The Yokogawa original "cycle statistic" and "history statistic" measurement functions in combination with its long memory and 8-channel inputs, helps the analysis of e periodic mechatronics and power electronics signals.

#### **Trend and Histogram of Waveform Parameters**

Waveform parameters can be displayed in list, trend and histogram formats. It ispossible to find a characteristic

value in the list display and jump to the actual waveform by clicking it.



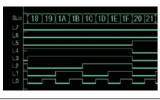
#### **User-defined Waveform Parameters**

Create customised waveform parameter measurements using the freeform equation editor. Calculation of three-phase power is also possible (/G4 option)

	Nemo	Expression	Unit
▼ Cale 1	s	RMS(C1)+RMS(C2)	* VA
☑ Calc 2	P	Maun(M1)	W
▼ Calc 3	· q	*S(RT(P2(FMS(C1)+FMS(C2))-P2(Mean(M1)))	VOE
Celc 4		Mean(M11/(RMS(C1)=RMS(C2))	

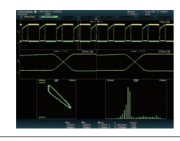
#### **Logic Measurement**

Parallel logic signals can be easily analysed using the Bus display and bit assignment functions. A State display is possible by using a clock edge to normalise the input bits. The optional DA calculation function is useful for evaluating AD/DA converters



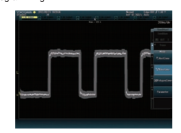
# **Variety of Display Formats**

Many types of display format are supported such as XY, FFT, histogram.



#### **Automated GO/NO-GO Judgment**

GO/NO-GO judgment using polygon zoning or waveform parameters is possible without programming.



# PC efficiency improvement

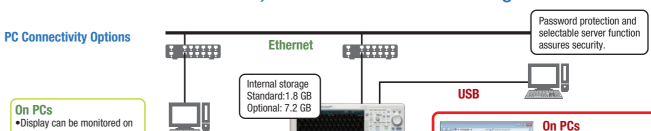
keyboads

000000000000

mouse

**USB 2.0 peripheral connection terminal x2** Supports USB storage, USB mouse and keyboards.

# DLM4000 is not Windows based, so it's safer when connecting to networks.



00000000111

· Display can be monitored on the browser

GP-IB connection terminal (optional)

Control from a PC

# On DLM4000

•A hard drive of the PC on the network can be selected as the save destination (FTP connection)

•Mail sending in automatic GO/NO-GO judgment.

# thumb drive can't be used.

DLM4000's internal storage can be recognized by a PC as an external USB storage device. Transferring files is easy even when a USB

Network Data Transfer & Fmail

terminal Control from a PC.

- GO/NO-GO Output terminal

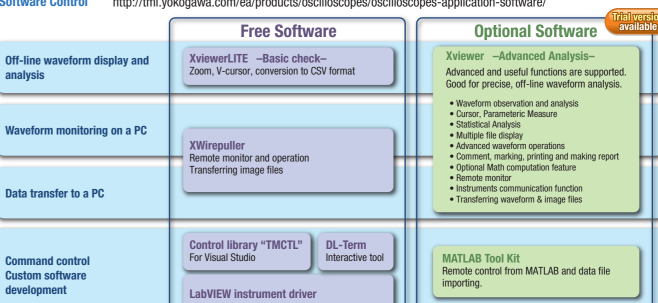
**RGB** video signal output terminal Connection to an external monitor

External trigger input

**USB-PC Connection** 

Mount to PC as External

http://tmi.yokogawa.com/ea/products/oscilloscopes/oscilloscopes-application-software/ **Software Control** 



Maximum sample rate

10 ns to 10 s (Edge, Edge State, Serial Bus)

±4 div from center of scre  $\pm$ (0.2 div + 10% of trigger level) Center/Width can be set on individual Channels from CH1 to CH8

12.1-inch TFT color liquid crystal display

1024 × 768 (XGA)

Normal, Envelope, Average Max. 12 bit (the resolution of the A/D converter can be improved equivalently by placing a bandwidth limit on the input signal.) Real time, interpolation, repetitive sampling Select OFF, Intensity (waveform frequency by brightness), or Color (waveform frequency by

Enabled at 100 ms/div to 500 s/div (depending on the record length setting) Two zooming windows can be set independently

(Zoom1, Zoom2) ×2 to 2.5 points/10div (in zoom area)

Auto Scroll Edge, Edge Qualified, State, Pulse Width, State I2C (option), SPI (option), UART (option)

CAN (option), LIN (option), FlexRay (option) 2,500 (record length 1.25 kPoints, with standard) 10,000 (record length 1.25 kPoints, with /M1 option) 20,000 (record length 1.25 kPoints, with /M2 option) Select Rect, WAVE, Polygon, or Parameter mode Automatically displays the history waveforms sequentially Specified or average waveforms

ΔT, ΔV, ΔT & ΔV, Marker, Degree Types Currently displayed waveform can be retained on screen

Computation & Analysis Functions

Computable no. of traces

Sdev, IntegTY+, IntegTY, +Over, -Over, Pulse Count, Edge Count, V1, V2,  $\Delta T$ , Freq, Period, Avg Freq. Avg Period. Burst. Rise. Fall. +Width. -Width.

Statistics modes Continuous, Cycle, History Trend/Histogram display of wave parameters Up to 2 trend or historam display of specied wave Computations (MATH)

Highpass), Integ, Count / Rotaly count, user defined math (optional) 4 (Math1, to Math4)

Max. computable memory length /M1 memory expansion option: 25 MPoints. /M2 memory expansion option: 62.5 MPoints Reference function Up to 4 traces (REF1/to REF4) of saved

Action ON trigger Modes Buzzer, Print, Save, Mail, Go/Nogo out Actions Displays XY1, to XY4 and T-Y simultaneously FFT Number of points: 1.25k, 12.5k, 125k, 250k FFT Types: PS (LS, RS, PSD, CS, TF, CH are

Histogram User-defined math The following operators can be arbitrarily (/G2 option) combined in equations: +, -, ×, /, SIN, COS, TAN, ASIN, ACOS, ATAN, INTEG, DIFF, ABS, SQRT, LOG, EXP, LN, BIN,

Joule integral

DELAY P2 (power of 2) PH DA MEAN HIBT PWHH, PWLL, PWHL, PWLH, PWXX, FV, DUTYH, DUTYL, The maximum record length that can be

computed is as well as standard math functions For Pwr1 and Pwr2, selectable from 4 analysis types

> Switching loss Total loss / switching loss, power waveform display. Automatic measurement and statistical analysis of P-, Abs.P, Z)

and current as Y axis is possible Basic comparison is possible with following standard Harmonic analysis

Harmonic emission standard IEC61000-3-2 edition 2.2. EN61000-3-2(2000). IEC61000-4-7 edition 2 Joule integral (I2t) waveform display,

automatic measurement and statistical analysis is possible

Models				
Model	Frequency bandwidth	Input channels		
DLM4038	350 MHz	(standard) 8 analog channels or 7 analog channels + 8bit logic		
DLM4058	500 MHz	(/L16 option) 8 analog channels + 16bit logic or 7 analog channels + 24bit logic		
Basic Specifications				
Analog Signal input				
Input chann	nels	CH1 to CH8		
		(CH1 to CH7 when using logic input)		
Innut count	ing cotting	AC DO DOTO O OND		

nput coupling setting AC, DC, DC50 Ω, GND 1 MO +1.0%, approximately 20 pF Input impedance  $50 \Omega \pm 1.0\%$  (VSWR 1.4 or less, DC to 500MHz) 1 ΜΩ Voltage axis sensitivity 2 mV/div to 10 V/div (steps of 1-2-5) 2 mV/div to 500 mV/div (steps of 1-2-5) setting range 50 O Max. input voltage 1 ΜΩ 50 O Must not exceed 5 Vrms or 10 Vneak Max. DC offset ±1V (2 mV/div to 50 mV/div) 1 MΩ ±10V (100 mV/div to 500 mV/div) setting range +100V (1 V/div to 10 V/div) 50 O ±1V (2 mV/div to 50 mV/div) ±5V (100 mV/div to 500 mV/div) DC accuracy\* ±(1.5% of 8 div + offset voltage accuracy) Offset voltage accuracy\*1 2 mV to 50mV/div ±(1% of setting +0.2 mV) 100 mV to 500 mV/div ±(1% of setting + 2 mV) ±(1% of setting + 20 mV) Frequency characteristics (-3 dB attenuation when inputting a sinewave of amplitude ±3div)\*1\*2 DLM4038 DLM4058 1 MO(when using passive probe) 100 mV to 100 V/div DC to 350 MHz DC to 500 MHz 20 mV to 50 mV/div DC to 300 MHz DC to 400 MHz 50 O 10 mV to 500 mV/div DC to 350 MHz DC to 500 MHz 2 mV to 5 mV/div DC to 300 MHz DC to 400 MHz Isolation between channels -34 dB@ analog bandwidth (typical value) Residual noise level\* The larger of 0.4 mV rms or 0.05 div rms (typical value) A/D resolution 8bit (25LSB/div) Max. 12 bit (in High Resolution mode) FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, Bandwidth limi 5 MHz 2 MHz 1 MHz 500 kHz 250 kHz

Real time sampling mode Interleave OFF 1 25 GS/s Interleave ON 2.5 GS/s 125 GS/s Repetitive sampling mode Maximum record length Repeat / Single / Single Interleave 1.25 M / 6.25 M / 12.5 MPoints Standard /M1 6.25 M / 25 M / 62.5 MPoints 12.5 M / 62.5 M / 125 MPoints /M2

Ch-to-Ch deskew ±100 ns Time axis setting range 1 ns/div to 500 s/div (steps of 1-2-5) Time base accuracy\* +0.002% Logic Signal Input

Standard 8 bit (excl. 8 ch input and logic input) Number of inputs 24bit (16bit when 8 ch is used) Maximum toggle frequency\*1 Model 701988: 100 MHz Model 701989: 250 MHz Compatible probes 701988, 701989 (8 bit input) (701980, 701981 are available) Min. input voltage 701988: 500 mVp-p

Input range Model 701988: ±40 V Model 701989: threshold ±6V Max, nondestructive input voltage ±40 V (DC + ACpeak) or 28 Vrms (when using 701989)

701989: 300 mVn-n

Model 701988: ±40 V (setting resolution of 0.05 V) Threshold level setting range Model 701989: ±6 V (setting resolution of 0.05 V) Input impedance 701988; Approx. 1 MΩ/approx. 10 pF 701989: Approx. 100 kΩ/approx. 3 pF

Maximum sampling rate 1.25 GS/s Repeat / Single Maximum record length Standard 1.25 M / 6.25 MPoints

6.25 M / 25 MPoints /M1 /M2 12.5 M / 62.5 MPoints

Triggers Auto, Auto Level, Normal, Single, N-Single Trigger modes Trigger type, trigger source A triggers CH1 to CH8, Logic, EXT, LINE Edge

Edge OR CH1 to CH8 Edge Qualified CH1 to CH8, Logic, EXT State CH1 to CH8, Logic Pulse width CH1 to CH8, Logic, EXT State width CH1 to CH8, Logic CH1 to CH8 Serial Bus

125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz

(can be set for each channel)

I2C (optional) CH1 to CH8, Logic SPI (optional) CH1 to CH8, Logic UART (optional)CH1 to CH8, Logic FlexBay (ontional)CH1 to CH8 CAN (optional) CH1 to CH8

User defined CH1 to CH8

LIN (optional)CH1 to CH8

A Delay B A to B(N) 1 to 10° (Edge, Edge Qualified Serial bus only Dual Rue Force a trigger manually

Force triage Trigger level setting range CH1 to CH8 Trigger level setting resolution CH1 to CH8
Trigger level accuracy\*

CH1 to CH8 0.01 div (TV trigger: 0.1 div) Window Comparator

Display Display

Waveform acquisition modes High Resolution mode Sampling modes

Accumulation time 100 ms to 100 s. Infinite Roll mode

Zoom function Zoom factor

Search functions

Max. data History search Replay function

Display Cursor

Snapshot

History memory

Functions

Parameter measurement Max Min P-P High Low Amplitude Rms Mean

Duty, Delay Statistical computation of parameters Min. Max. Ave. Cnt. Sdev

+, -, ×, Filter (Delay, Moving Avg, IIR Lowpass, IIR

Standard model: 6.25 MPoints, waveform data can be displayed and analyzed

All Condition, Zone, Param, Rect, Polygon Window functions: Rectangular Hanning Flat-Top

available with /G2 or /G4 option) Displays a histogram of acquired waveforms

Power supply analysis (/G4 option) Power analysis Deskweing between the voltage and current

vaveforms can be executed automatically. power analysis items (Wp, Wp+, Wp-, Abs.Wp, P, P+,

SOA analysis by X-Y display, using voltage as X axis,

up to four pairs of voltage and current waveforms Values can be statistically processed and calculated Urms, Unm, Udc, Urmn, Uac, U+pk, U-pk, Up-p Irms, Imn, Idc, Irmn, Iac, I+pk, I-pk, Ip-p

P. S. Q. Z. λ. Wp. Wp+, Wp-, Abs. Wp, q, q+, q-

Automated measurement of power parameters for

I<sup>2</sup>C Bus Signal Analysis Functions (/F2 & /F3 Options)

Bus transfer rate: 3.4 Mbit/s max. I2C bus Address mode: 7 bit/10 bit SM bus Complies with System Management Bus Every Start, Address & Data, Non-Ack, General I<sup>2</sup>C Trigger modes Call. Start Byte. HS Mode All analog, logic and Math channels Analyzable signals

Analysis results displays Analysis no., time from trigger position (Time (ms)) 1st byte address 2nd byte address R/W Data, Presence/absence of ACK, information Auto setting of threshold value, time axis scale Auto setup function

voltage axis scale, and display of analysis results Analyzable no. of data 300,000 bytes max Searches data that matches specified address Search function

pattern, data pattern, and acknowledge bit Analysis results save function Analysis list data can be saved to CSV-format files

SPI Bus Signal Analysis Functions (/F2 & /F3 Options)

Trigger types 3 wire/4 wire After assertion of CS, compares data after arbitrary byte count and triggers All analog, logic and Math channels Analyzable signals Analysis results displays Analysis no., time from trigger position (Time (ms)),1st byte address, 2nd byte address, R/W, Data, Presence/absence of ACK, information MSB/LSB Byte order

Auto setting of threshold value, time axis scale Auto setup function voltage axis scale, and display of analysis results Analyzable no. of data 300,000 bytes max Specify data interval (1 to 32 bits), decode start Decode bit length

point, and data length Analysis results displays Analysis no., time from trigger position (Time

(ms)), Data 1, Data 2 Auxiliary analysis functions Data search function

Analysis result save function Analysis list data can be saved to CSV-format files

UART Bus Signal Analysis Functions (/F1 & /F3 Options)

1200 bps, 2400 bps, 4800 bps, 9600 bps,19200 bps, Rit rate user defined (an arbitrary bit rate from 1 k to 10 Mbps with resolution of 100 bps) Data format Select a data format from the following 8 bit (Non

Parity) / 7 bit Data + Parity / 8 bit + Parity **UART Trigger modes** Every Data, Data, Error (Framing, Parity) Analyzable signals All analog, logic and Math channels Auto setup function Auto setting of bit rate, threshold value, time axis

scale, voltage axis scale, and display of analysis results

Analyzable no. of frames 300,000 frames max. Analysis results displays

Analysis no., time from trigger position (Time(ms)), Data (Bin, Hex) display, ASCII display, and

Auxiliary analysis functions Data search Analysis list data can be saved to CSV-format files Analysis result save function

#### CAN Bus Signal Analysis Functions (/F4 & /F6 Options) CAN version 2.0A/B, Hi-Speed CAN (ISO11898),

Low-Speed CAN (ISO11519-2) Analyzable signals All analog and Math channels 1 Mbps/500 kbps/250 kbps/125 kbps/83.3 kbps/ Bit rate 33.3 kbps User defined (an arbitrary bit rate from 10 kbps to 1 Mbps with resolution of 100 bps)

CAN bus Trigger modes SOF, ID/DATA, ID OR, Error(enabled when loading physical values/symbol definitions) Auto setup function Auto setting of bit rate, threshold value, time axis scale, voltage axis scale, and display of analysis results

Analyzable no. of frames 100,000 frames max Analysis results displays Analysis no., time from trigger position (Time (ms)), Frame type, ID, DLC, Data, CRC,

presence/absence of Ack, information Auxiliary analysis functions Data search and field jump functions Analysis result save function Analysis list data can be saved to CSV-format files

LIN Bus Signal Analysis Functions (/F4 & /F6 Options)

LIN Rev. 1.3, 2.0, 2.1 Applicable bus Analyzable signals All analog and Math channels 19.2 kbps, 9.6 kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps Bit rate User defined (an arbitrary bit rate from 1 kbps to 20 kbps with resolution of 10 bps)

LIN bus Trigger modes Break Synch, ID/DATA, ID OR, and ERROR Auto setup function Auto setting of bit rate, threshold value, time axis

scale, voltage axis scale, and display of analysis

Analyzable no. of frames 100, 000 frames max. Analysis no., time from trigger position (Time (ms)), Analysis results displays ID. ID-Field, Data, CheckSum, information

Auxiliary analysis functions Data search and field jump functions Analysis list data can be saved to CSV-format files

FlexRay Bus Signal Analysis Functions (/F5 & /F6 Options) FlexRay Protocol Version2.1 Applicable bus Analyzable signals All analog and Math channels 10Mbps, 5Mbps, 2.5Mbps Bit rate FlexRay bus Trigger modes Frame Start, Error, ID/Data, ID OR Auto setup function Auto setting of bit rate, threshold value, time axis scale, voltage axis scale, and display of analysis results Analyzable no. of frames 5.000 Analysis results displays Analysis no., time from trigger position (Time(ms)). Segment (Static or Dynamic), Indicator, FrameID, PayLoad length, Cycle count, Data, Information Auxiliary analysis function Data search Analysis list data can be saved to CSV-format files Analysis result save function GP-IB (/C1 Option) Conforms to IEEE std. 488-1978 (JIS C 1901-1987) Electromechanical specifications Conforms to IEEE std. 488.2-1992

**Auxiliary Input** External trigger input, external trigger output, Rear panel I/O signa GO-NOGO output, video output Probe interface terminal (front panel) 8 terminals

Probe power terminal (side panel) 8 terminals (/P8 option)

/C8 option: Approx. 7.2 GB Built-in Printer (/B5 Option)

Built-in printe 112 mm wide, monochrome, thermal **USB Peripheral Connection Terminal** 

USB type A connector × 2 (front panel) Electromechanical specifications USB 2.0 compliant Supported transfer standards Low Speed, Full Speed, High Speed Supported devices USB Mass Storage Class Ver. 1.1 compliant mass

storage devices USB HID Class Ver.1.1 compliant mouse, keyboad

Client: FTP, SMTP, SNTP, LPR, DHCP, DNS

Standard model: Approx. 1.8 GB

**USB-PC Connection Terminal** USB type B connector × 1 Connector Flectromechanical specifications USB 2.0 compliant Supported transfer standards High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement

Class Ver. 1.0)

Ethernet Connector B.I-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Transmission methods Server: FTP, VXI-11, HTTP Supported services

General Specifications

Rated supply voltage 100 to 240 VAC Rated supply frequency 50 Hz/60 Hz 250 VA (when printer is used) External dimensions 426 (W) x 266 (H) x 178 (D) mm (when printer cover is closed, excluding protrusions) Approx. 6.6kg With no options

Operating temperature range 5 ℃ to 40 ℃ 1 Measured under standard operating conditions after a 30-minute warm-up followed by calibration

Standard operating conditions: Ambient temperature: 23°C ±5°C Ambient humidity: 55 ±10% RH

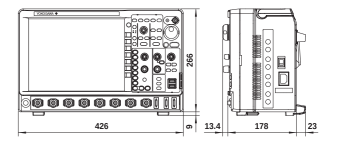
Ambient humidity: 05 ±10% HrI

Error in supply voltage and frequency: Within 1% of rating and width of a single-shot phenomenon is the smaller of the two values, DC to sampling frequency/2.5 or the frequency bandwidth of the repetitive phenomenon.

3. When the input section is shorted, the acquisition mode is set to Normal, accumulation is OFF, and the probe attenuation.

#### External Dimensions

Unit: mm



11

#### Model and Suffix Codes

Model	Suffix code	Description	
DLM4038*1		Mixed Signal Oscilloscope: 8ch, 350 MHz	
DLM4058*1		Mixed Signal Oscilloscope: 8ch, 500 MHz	
Power cord -D		UL/CSA standard	
	-F	VDE standard	
	-Q	BS standard	
	-R	AS standard	
	-H	GB standard	
	-N	NBR standard	
Language	-HE	English Message and Panel	
	-HC	Chinese Message and Panel	
	-HK	Korean Message and Panel	
	-HG	German Message and Panel	
	-HF	French Message and Panel	
	-HL	Italian Message and Panel	
-HS		Spanish Message and Panel	
Option	/L16	Logic 16bit	
	/B5	Built-in printer	
/M1*2 /M2*2		Memory expansion During continuous measurement: 6.25Mpoints; Single mode: 25Mpoints (when interleave mode ON: 62.5Mpoints)	
		Memory expansion During continuous measurement: 12.5Mpoints; Single mode: 62.5Mpoints (when interleave mode ON: 125Mpoints)	
	/P8*3	Eight probe power connectors	
I/C1		GP-IB Interface	
	/C8	Internal storage (7.2 GB)	
	/G2*4	User defined math	
	/G4*4	Power supply analysis function (includes /G2)	
	/F1*5	UART trigger and analysis	
	/F2*5	I <sup>2</sup> C+SPI trigger and analysis	
	/F3*5	UART+I <sup>2</sup> C+SPI trigger and analysis	
	/F4*6	CAN+LIN trigger and analysis	
	/F5*6	FlexRay trigger and analysis	
	/F6*6	FlexRay+CAN+LIN trigger and analysis	
	/E1* <sup>7</sup>	Four additional 701939 probes (8 in total)	
	/E2*7	Attach four 701946 probes*s	
	/E3*7	Attach eight 701946 probes*8	
	1, =+	Attach eight 701946 probes.	

- \*1: Logic probes are not included. Please order the accessory logic probe 701988/701989 sold separately.
- Logic probes are not included. Please order the accessory logic probe /01988//01989 sold separately
   Conly one of these can be selected at a time.
   Specify this option when using current probes or differential probes that don't support probe interface.
   Only one of these can be selected at a time.
   Only one of these can be selected at a time.

- \*6: Only one of these can be selected at a time.
  \*7: Only one of these can be selected at a time.
- \*8: The 701939 probes are not included when this option is specified.

# Logic probes

Name	Model	Description
Logic probe(PBL100)	701988	1MΩ input resistance, max. toggle frequency 100 MHz, 8 inputs
Logic probe(PBL250)	701989	$100 k\Omega$ input resistance, max. toggle frequency 250 MHz, 8 inputs

#### Standard Main Unit Accessories

Part Name	Quantity
Power cord	1
Passive probe 701939 (500MHz, 1.3m)*1	4
Protective front cover	1
Soft carrying case for probes	1
Printer roll paper (for /B5 option)	1 roll
Rubber leg cap	1 set
User's manuals*2	1 set

- \*1: When /E1 option is selected, eight 701939 probes are included. When either /E2 or /E3 option is selected, no 701939 probe
- \*2: Start guide as the printerd material, and User's manuals as CD-ROM are included.

#### Accessories (sold separately)

Name	Model	Description
Passive probe*1	701939	10MΩ(10:1)/500MHz/1.3m
Miniature passive probe	701946	10MΩ(10:1)/500MHz/1.2m
Active probe(PBA1000)	701912	1 GHz bandwidth, 100 kΩ(10:1), 0.9 pF
FET probe	700939	900 MHz bandwidth, 2.5 MΩ(10:1), 1.8 pF
100:1 high voltage probe	701944	400 MHz bandwidth, 1.2 m, 1000 Vrms
100:1 high voltage probe	701945	250 MHz bandwidth, 3 m, 1000 Vrms
Differential probe(PBDH1000)	701924	1 GHz bandwidth, 1 MΩ(50:1), max. ±25V
Differential probe(PBDH0150)	701927	150 MHz bandwidth, max. ±1400 V, 1 m extension lead
500MHz differential probe	701920	500 MHz bandwidth, max. ±12 V
200MHz differential probe	701922	200 MHz bandwidth, max. ±20 V
100MHz differential probe	700924	100 MHz bandwidth, max. ±1400 V
100MHz differential probe	701921	100 MHz bandwidth, max. ±700 V
High voltage 50MHz differential probe	701926	50 MHz bandwidth, max. 5000 Vrms
15MHz differential probe	700925	15 MHz bandwidth, max. ±500 V
Current probe(PBC100)*2	701928	100 MHz bandwidth, max. 30 Arms
Current probe(PBC050)*2	701929	50 MHz bandwidth, max. 30 Arms
Current probe*2	701930	10 MHz bandwidth, max. 150 Arms
Current probe*2	701931	2 MHz bandwidth, max. 500 Arms
Deskew correction signal source	701936	For deskew between voltage and current
Probe stand	701919	Round base, 1 arm
Printer roll paper	B9988AE	One lot: 10 rolls, 10 m each
MATLAB tool kit	701991	MATLAB plug-in software
Xviewer	701992-SP01	Viewer software (standard edition)
Xviewer	701992-GP01	Viewer software (MATH edition)
GO/NO-GO cable	366973	GO/NO-GO signal output
Soft carrying case	701968	For DLM4000
Deeds as something for DI MAROO	701969-E	EIA standard-compliant
Rack mount kit for DLM4000	701969-J	JIS standard-compliant

- 1: As the accessories for 701939 probe, various adapters are available. Please refer to DL Series Acces
  2: Current probes' maximum input current may be imited by the number of the probes used at a time.
- [ DLM is a registered trademark of Yokogawa Electric Corporation.]

  Any company's names and product names appearing in this document are the registered trademarks or trademarks of their respective companies.



"Before operating the product, read the user's manual thoroughly for proper and safe operation."

#### Yokogawa's Approach to Preserving the Global Environment

- Yokogawa's electrical products are developed and produced in facilities that have received ISO14001 approval.
- In order to protect the global environment, Yokogawa's electrical products are designed in accordance with Yokogawa's Environmentally Friendly Product Design Guidelines and Product Design Assessment Criteria.

# YOKOGAWA

# Yokogawa Meters & Instruments Corporation

#### YOKOGAWA METERS & INSTRUMENTS CORPORATION

Global Sales Dept.

Tachihi Bld. No.2, 6-1-3 Sakaecho, Tachikawa-shi, Tokyo, 190-8586 Japan Phone: +81-42-534-1413 Facsimile: +81-42-534-1426

#### YOKOGAWA CORPORATION OF AMERICA

2 Dart Road, Newnan, GA. 30265-1094 U.S.A. Phone: +1-770-253-7000 Facsimile: +1-770-254-0928

### YOKOGAWA EUROPE B. V.

Euroweg 2 3825 HD Amersfoort, THE NETHERLANDS Phone: +31-88-4641000 Facsimile: +31-88-4641111

## YOKOGAWA ENGINEERING ASIA PTE. LTD. 5 Bedok South Road, Singapore 469270 SINGAPORE Phone: +65-6241-9933 Facsimile: +65-6241-2606

YOKOGAWA AMERICA DO SUL LTDA.

Praca Acapulco, 31-Santo Amaro, Sao Paulo/SP, BRAZIL CEP-04675-190 Phone: +55-11-5681-2400

## Facsimile: +55-11-5681-4434

## YOKOGAWA ELECTRIC KOREA CO., LTD.

C&M Sales Seoul Office

1301-1305, 13rd floor, Kolon digital tower, 106-1, Yangpyongdong-5Ga, Yeongdeungpo-Gu, Seoul, 150-105,

Phone: +82-2-2628-3810 Facsimile: +82-2-2628-3899

#### YOKOGAWA AUSTRALIA PTY. LTD.

Tower A/112-118 Talavera Road Macquarie Park, NSW 2113

Phone: +61-2-8870-1100 Facsimile: +61-2-8870-1111 YOKOGAWA INDIA LTD.

Plot No. 96. Electronic City Complex, Hosur Road, Bangalore 560100, INDIA Phone: +91-80-4158-6000 Facsimile: +91-80-2852-1442

#### YOKOGAWA SHANGHAI TRADING CO., LTD.

4F Tower D, Cartelo Crocodile Building, No.568 West Tianshan Road, Shanghai, CHINA Phone: +86-21-6239-6363 Facsimile: +86-21-6880-4987

# YOKOGAWA MIDDLE EAST B. S. C.(C) P.O.BOX 10070, Manama, Building 577, Road 2516,

Busaiteen 225, Muharraq, BAHRAIN Phone: +973-17-358100 Facsimile: +973-17-336100

#### YOKOGAWA ELECTRIC CIS LTD

Grokholskiy per. 13, Build. 2, 4th Floor, 129090, Moscow RUSSIAN FEDERATION

Phone: +7-495-737-7868 Facsimile: +7-495-737-7869

Represented by: